

AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows:

ABSTRACT

~~The invention refers to a method for controlling the~~ A received signal level is controlled
in a node used in a point to multi-point (PmP) radio-communication systems ~~system~~ having
microwave time division multiple access (TDMA), ~~according to which a local~~. Local node
control is activated by a an particular AGC (5) ~~in the receiver of the node (1)~~ the receiving node,
and simultaneously, a radio control loop (9) is activated, from the receiving node (1) to each
terminal ~~(2,3,4)~~ regulating ~~the~~ each terminal's transmitted power level. The receiving node
AGC (5) ~~employed in the receiver of the node (1)~~ is a circuit both fast in re-configuration,
reconfigures quickly and is both accurate and stable ~~in the working phases~~.